TOM UDALL NEW MEXICO

110 HART SENATE OFFICE BUILDING WASHINGTON, DC 20510 (202) 224-6621 (202) 228-3261 FAX http://tomudall.senate.gov

United States Senate

WASHINGTON, DC 20510

COMMITTEES: COMMERCE, SCIENCE, AND TRANSPORTATION

ENVIRONMENT AND PUBLIC WORKS

INDIAN AFFAIRS

RULES AND ADMINISTRATION

May 15, 2009

The Honorable Daniel Inouye

Chairman

Senate Appropriations Committee

Washington, DC 20510

The Honorable Tim Johnson

Chair

Military Construction, Veterans Affairs and Related Agencies Subcommittee 122 Dirksen Senate Office Building

Washington, DC 20510

The Honorable Thad Cochran

Ranking Member

Senate Appropriations Committee

Washington, DC 20510

The Honorable Kay Bailey Hutchison

Ranking Member

Military Construction, Veterans Affairs, and Related Agencies Subcommittee 125 Dirksen Senate Office Building

Washington, DC 20510

Dear Chairman Inouye, Chairman Johnson, Ranking Member Cochran and Ranking Member Hutchison:

As the Committee begins its consideration of the Fiscal Year 2010 (FY10) Military Construction, Veterans Affairs, and Related Agencies Appropriations bill, I am writing to request support for the following military construction projects:

Project Name: 96-Person Dormitory

Request:

\$15,500,000

Account:

Military Construction, Air Force

Project Number: Service Component:

CZQZ123001 Air Force

Project Location:

Cannon Air Force Base, New Mexico

This project would construct a three-story, four-plex style dormitory with 96 **Project Description:** rooms, thereby meeting new requirements for the beddown of Special Operations Forces (SOF). The current housing situation at Cannon AFB along with the expected build-up of new missions will result in a deficit of over one hundred dorm rooms with construction of a new dormitory. Additionally, most of the existing dorms are rated substandard, due to mold, asbestos and severe infrastructure deficiencies.

Project Name: Fire/Crash Rescue Station

Request:

\$10,000,000

Account:

Military Construction, Air Force

Project Number:

KWRD053007

Service Component:

Air Force

Project Location:

Holloman Air Force Base, New Mexico

Project Description: This project would construct a strategically located and fully operational fire/crash rescue station with easy access to the west area of the base, vital for protection of Air Force assets, including an eventual 40 F-22As, from fire damage or destruction. The station location will enable fire department personnel to meet mandated response times to structural and crash/rescue incidents in and around the West Ramp. The facility will include space for vehicle/equipment parking and storage, crew quarters, administration, and training.

Project Name: SOF ADAL Simulator Facility for MC-130 (Recap)

Request:

\$12,900,000

Account:

Military Construction, Air Force ES:

Project Number: CZQZ073012 Service Component: Air Force

Project Location: Cannon Air Force Base, New Mexico

Project Description: This project would construct a training facility to support the MC-130 mission rehearsal, crew upgrade training, and administrative space for the Air Force Special Operations Training Center. Rehearsal devices provide realistic mission training, real world mission rehearsals, and emergency procedures training. The lack of a training facility would result in lost combat readiness of MC-130 Recap aircrews due to the inability of aircrews to accomplish training events required to maintain currency and qualification in the aircraft.

Project Name: F-22A Consolidated Munitions Maintenance

Request: \$5,500,000

Account: Military Construction, Air Force

Project Number: KWRD083003 Service Component: Air Force

Project Location: Holloman Air Force Base, New Mexico

Project Description: This project would construct a maintenance facility to support the F-22A armaments package, which includes forward-firing and air-to-ground precision guided munitions. The current munitions facility has limited capability due to the previous wing assigned aircraft (F-117A) and the lack of a new facility will result in the F-22A being unable to perform its full range of assigned missions. The current conventional munitions shop has known quantity-distance violations waived and cannot be altered to meet new mission requirements.

Project Name: AFNWC Sustainment Center

Request: \$10,900,000

Account: Military Construction, Air Force

Project Number: MHMV093108 Service Component: Air Force

Project Location: Kirtland Air Force Base, New Mexico

Project Description: This project would construct a two-story, sensitive compartmented information facility (SCIF) that would support 24/7/365 operations to track/monitor Positive Inventory Control (PIC) of all Air force Nuclear Weapons Related Materials (NWRM), establish lines of communications with key DOD and DOE leadership command centers and organizations, and provide state-of-the-art capabilities for effective crisis management corrective action responses. This facility is necessitated after the mission of the Air Force Nuclear Weapons Center (AFNWC) at Kirtland was greatly expanded to provide complete control over the entire nuclear sustainment supply chain – the single entity responsible for operations, employment and sustainment. Existing facility resources at Kirtland have been fully utilized, with only some small scattered spaces that cannot accommodate the Sustainment Center.

Project Name: One Stop In/Out Processing Facility

Request: \$10,800,000

Account: Military Construction, Army

Project Number: 71916 Service Component: Army

Project Location: White Sands Missile Range, New Mexico

Project Description: This project would construct an administration facility with a "one stop" in/out processing functional area, including space for Human Resources and other directorates, Military Finance, Personnel Information, Personnel Strength Management, Personnel Management, an education center, and more. Having a centralized "one stop" facility will minimize the time soldiers will spend away from their unit. This will become increasingly important with the expected arrival of the 2nd Engineer Battalion and the planned arrival of the HBCT. Currently, when a soldier in and out processes they are given in or out processing papers and are required to travel physically to all of the activity locations which are at different locations.

Project Name: Construct 498th NSW Facility

Request:

\$18,500,000

Account:

Military Construction, Air Force

Project Number: Service Component: MHMV093107 Air Force

Project Location:

Kirtland Air Force Base, New Mexico

This project would construct a two-story facility for the 498th Nuclear Systems **Project Description:** Wing (NSW), a newly-established, key component of the Air Force Nuclear Weapons Center (AFNWC). It is the focal point for nuclear and cruise missile program advocacy and management, logistics support. and engineering assessments and analyses. The 498th NSW's mission requires a staff of approximately 200 personnel that exceeds the capacity of the present AFNWC Headquarters building.

Project Name: Soldier Family Care Clinic

Request:

\$41,000,000

Account:

Military Construction, Army

Project Number:

70472

Service Component: **Project Location:**

Army

White Sands Missile Range, New Mexico

Project Description: This project would construct a Soldier Family Care Center (SFCC) whose primary facilities include a health clinic and dental clinic. This project is required for White Sands Missile Range to support the increased population resulting from the Brigade Combat Team (BCT) stationing actions. Adequate existing facilities are not available to support this stationing action and increased troop population will not have adequate medical treatment services available.

Project Name: SOF CV-22 Squadron Operations Facility

Request:

\$14,700,000

Account:

Military Construction, Air Force

Project Number:

CZQZ063023

Service Component:

Air Force

Project Location:

Cannon Air Force Base, New Mexico

This project would construct an adequate facility to secure planning, briefing, **Project Description:** and critique aircrews and to direct flight operations in support of assigned CV-22 aircraft. A properly configured facility is essential to exercise secure command and control, operations, training and mission briefings. Space is also required to maintain, store and issue flying/life support equipment and clothing for each crew member. Lack of an adequate squadron operations facility adversely impacts the CV-22 squadron operations and the mission at Cannon. The three existing squadron operations facilities are already occupied.

Project Name: BEAR Set Asset Storage Facility

Request:

\$12,000,000

Account:

Military Construction, Air Force

Project Number:

KWRD013000

Service Component:

Air Force

Project Location:

Holloman Air Force Base, New Mexico

Project Description: This project would construct a warehouse space for bulk and bin storage for maximum protection of deployable War Reserve Materiel (WRM) Bare Base Assets from the weather. In order to meet required Design Operational Capability (DOC) timing, assets must be stored in a "ready to go" configuration and be protected from the elements (sun, heat, wind blown dust, rain, corrosive soil, and freezing weather) so cargo can be kept clean, protected from deterioration and strapped down. Availability of the storage warehouse would enable assets to be maintained in a constant state of readiness and postured for worldwide deployment with greatly reduced maintenance costs.

I certify that neither I nor my immediate family has a pecuniary interest in any of the congressionally directed spending items that I have requested, consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate. I further certify that I have posted a description of the items requested on my official website, along with the accompanying justification.

VON

United States Senator

Colule